

**To:** [Ex. 6 - Personal Privacy]@TechLawInc.com]  
**From:** Matlock, Dennis  
**Sent:** Sat 2/8/2014 4:12:36 PM  
**Subject:** FW: Update on DW Sampling plan

please print for me thx....

---

**From:** Burns, Francis  
**Sent:** Friday, February 07, 2014 4:27 PM  
**To:** Matlock, Dennis  
**Subject:** FW: Update on DW Sampling plan

Dennis:

Here is the planning that is going on for the residential homes.

Fran

**From:** binetti, victoria  
**Sent:** Friday, February 07, 2014 3:57 PM  
**To:** Garvin, Shawn; Capacasa, Jon; Hodgkiss, Kathy; Ferrell, Mark  
**Cc:** Arguto, William; Burns, Francis; Miller, Linda; Smith, Bonnie; Ryan, Daniel  
**Subject:** Update on DW Sampling plan

We had a lengthy call this morning on a potential framework for the residential drinking water study that Gov. Tomblin has directed be developed by the Bureau for Public Health. EPA participants (statisticians and contaminant expert from OW, Region 3 Water Division staff) provided advice and input on the sampling strategy for the proposed study, potential constraints, and potential enhancements, as well as considerations for implementation. Also participating were Dr. Loretta Haddy, WV State Epidemiologist; Lt. Greg Grant and Michael Kitts, WV National Guard; Sherry Burrer, CDC epidemiologist; and Bob Helverson and Karl Markiewicz of ATSDR-CDC/Region 3). We provided a summary of our discussion in the way of a "framework." Shortly thereafter, I heard from Walt Ivey (BPH, Director of the Drinking Water Program), that

the Governor is seeking an almost immediate start to the study, so our discussion was timely. Though many details are not yet worked out, it appears that the study will be similar to the general design we discussed this morning, and may utilize external parties (i.e., other than state staff) for execution.

Victoria P. Binetti

Associate Director, Water Protection Division

US Environmental Protection Agency, Region III

Phone: 215-814-5757

Fax: 215-814-2302

[binetti.victoria@epa.gov](mailto:binetti.victoria@epa.gov)